



## DiluCap PSD

The right excipient for poorly water-soluble APIs



The choice of the correct excipient is of great importance to ensure the clinical performance of an active pharmaceutical ingredient (API), as it can directly influence its bioavailability, solubility, stability, and other physical and chemical properties.

Defining a blend of ingredients to build an adequate excipient to a dosage form is not always a direct process and can be time-consuming as the evaluation of the performance needs to be done in a trial-and-error way.

One way to understand the APIs' properties is through the Biopharmaceutical Classification System - BCS, a process that correlates two important characteristics of APIs: solubility, and permeability (their capacity to cross the gastrointestinal barrier).

Both these features are of high relevance to ensure the adequate performance of the API inside our body, and therefore, guarantee successful treatments.

The BCS divides the ingredients into 4 different classes:

| Solubity | Biopharmaceutical<br>Classification System Class | Permeability |
|----------|--|--------------|
| HIGH     | ſ  | HIGH         |
| LOW      | П  | HIGH         |
| HIGH     | Ш  | LOW          |
| LOW      | IV   | LOW          |
|          |  |              |

Classes II and IV are composed of APIs with poor solubility, which can have a negative impact on their gastrointestinal absorption and permeability, making them a great challenge to oral dosage forms.

DiluCap PSD is a ready-to-use excipient that was specially developed to be used with Class II and IV APIs, by improving their solubility in the gastric medium, with subsequent improvement on their permeability in the gastrointestinal barrier, ensuring the adequate therapeutic performance of treatment.

DiluCap PSD is physiologically inert and free from allergens such as lactose, gluten, soy, and others.

## **DiluCap PSD** provides to the pharmacist:

- Avoidance of segregation between particles
- The preservation of the API stability
- Dose accuracy among capsules due to adequate particle distribution
- High-performance formulations with adequate bioavailability
- Better handling of different powders and great flow properties
- Proven functionality
- · Reproducibility in every batch
- Reduction of process time and number of items in stock

## For each API, there is a right DiluCap excipient:















